

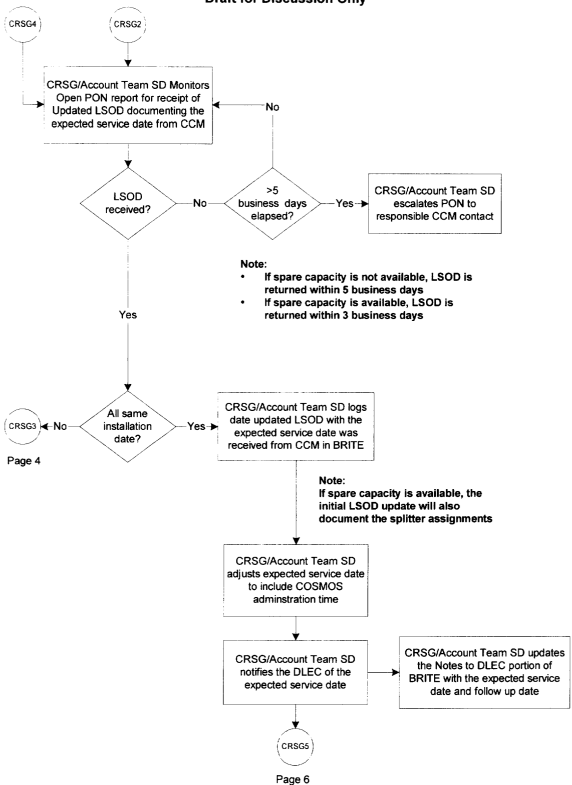
CRSG1

CRSG/Account Team Production Support Group forwards the LSOD

to appropriate SD Note: Validation checks include: CLLI code field contains 11 character ACTL Splitter is valid size and quantity Cable pairs identified when new splitter and activation is ordered If number cable pairs ordered for activation does not equal the size of the splitter being ordered check for explanation in comments No cable pairs identified when new splitter with no CRSG/Account Team activations is ordered performs validation checks All cable pair identifications begin with letter "P" or "V" on LSOD data elements Cable pair identifications validate against Physical/Virtual indicator on the LSOD All cable pair identifications contain the correct format: P or V followed by 3 character ACNA followed by 1 character numeric DLEC contact information is complete BAN field is complete ACNA field is complete OCN field is complete CRSG/Account Team Clarify back to the Validation monitors for CRSG6 Yes error? DLEC clarification response No Collocation Center CRSG/Account Team checks Response ➤ COSMOS/SWITCH for presence of ◀ notifies CRSG of Yes Νo discrepancy resolution cable pairs ordered for activation ¥ No Cables DLEC1 ◀---Νo present? >10 days? Page 11 Yes Yes CRSG/Account Team completes Account Team Contact section of LSOD Cancel Order CRSG/Account Team SD updates CRSG/Account Team BRITE to document the CCM contact the LSOD was forwarded SD emails completed LSOD to Network CCM to and the date it was forwarded CRSG2 Page 3

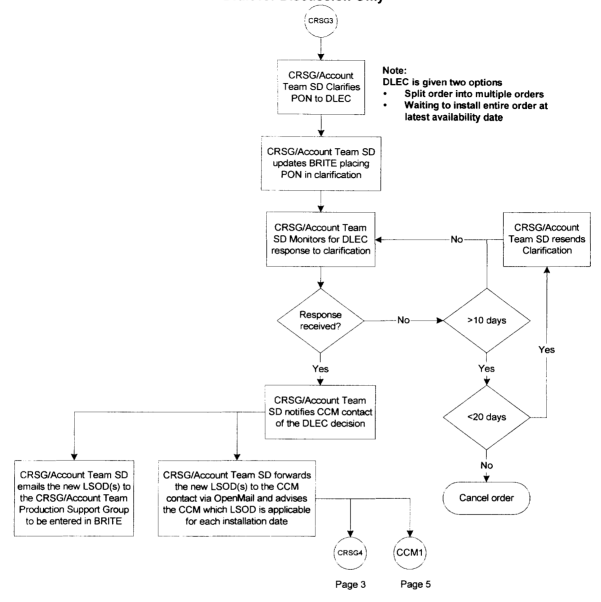
CCM1

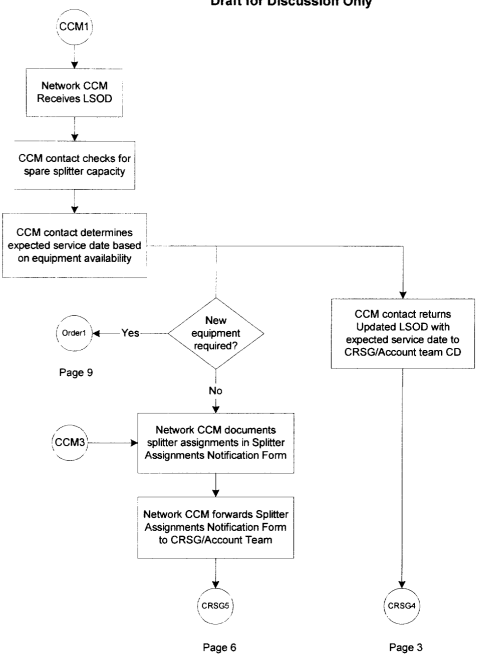
Page 5



Splitter Provisioning Process 11/12/2000

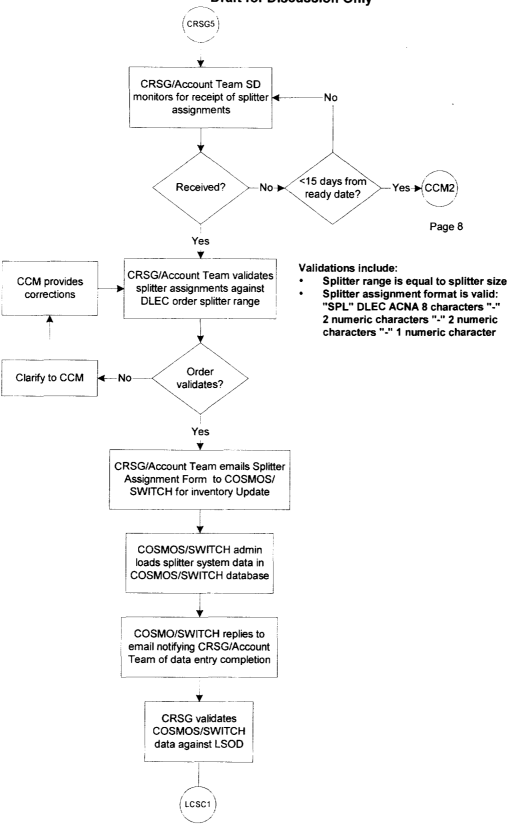
Draft for Discussion Only





Note:

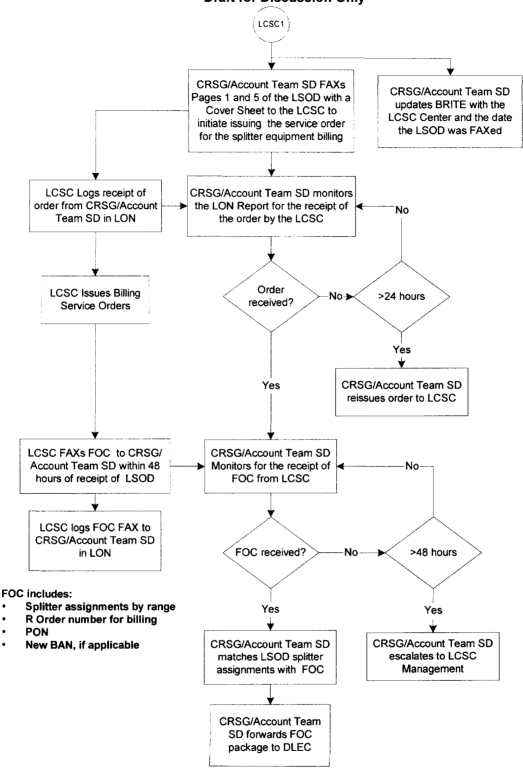
If spare capacity is available, the splitter assignments are returned to the CRSG at the same time as the initial LSOD documenting the expected service date.



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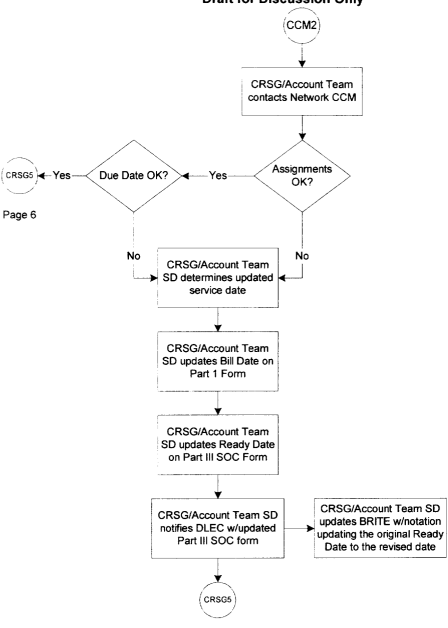
Splitter Provisioning Process 11/12/2000

Draft for Discussion Only

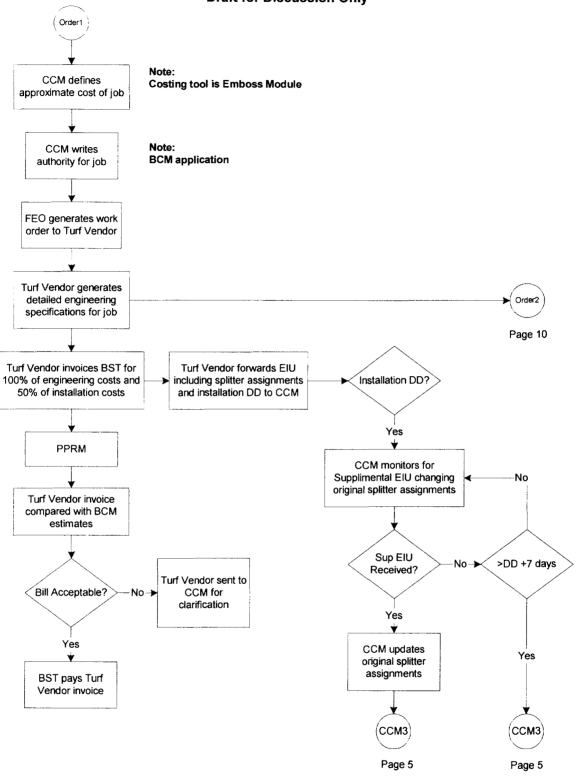


Splitter Provisioning Process 11/12/2000

Draft for Discussion Only



Page 6



Splitter Provisioning Process 11/12/2000

Draft for Discussion Only Order2 Turf Vendor places materials order with vendor Materials Vendor Materials Vendor invoices BST for ships materials to **BST** location materials Turf Vendor performs installation CCM/APIM Installation monitors Yes-**←** No complete? installation Turf Vendor invoices Yes CO verifies BST for final 50% of equipment is installed installation costs Splitters changed? Lucent = ???? No→ Turf Vendor Yes Turf Vendor forwards Yes supplimental EIU with updated

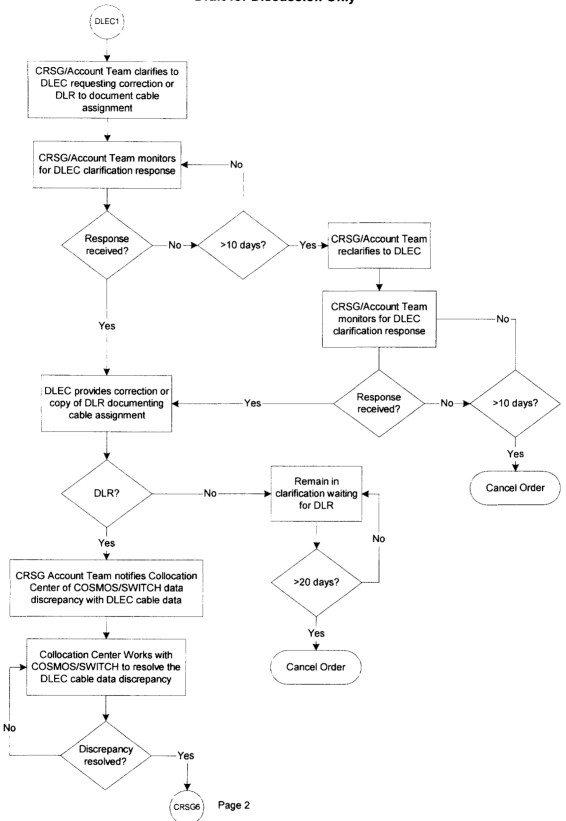
splitter assignments to CCM

within 7 calander days

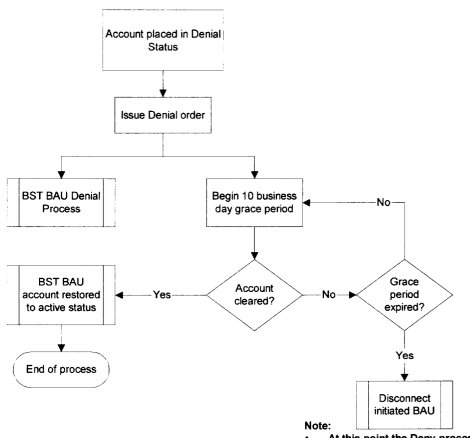
Rev 2 Page 10 of 12

End of process

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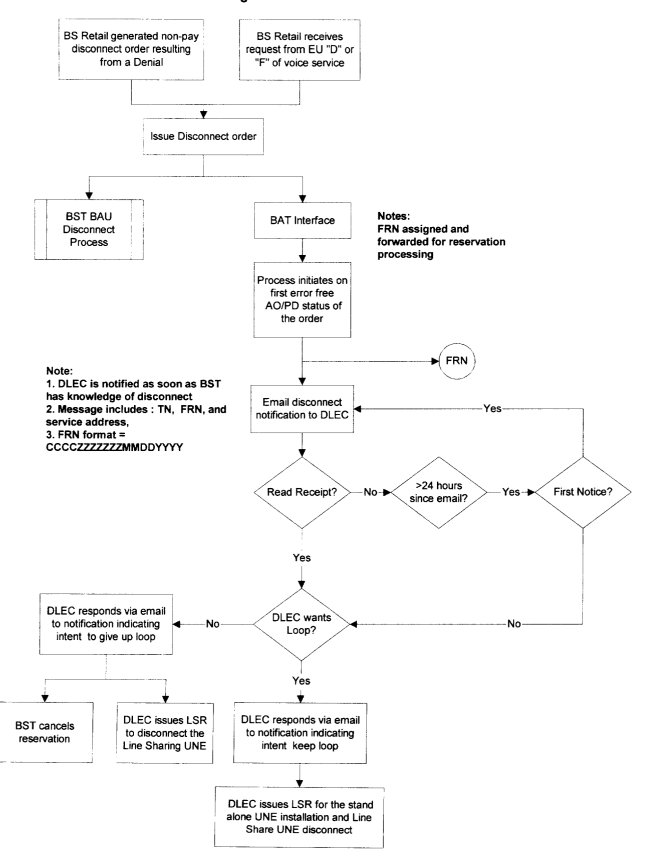


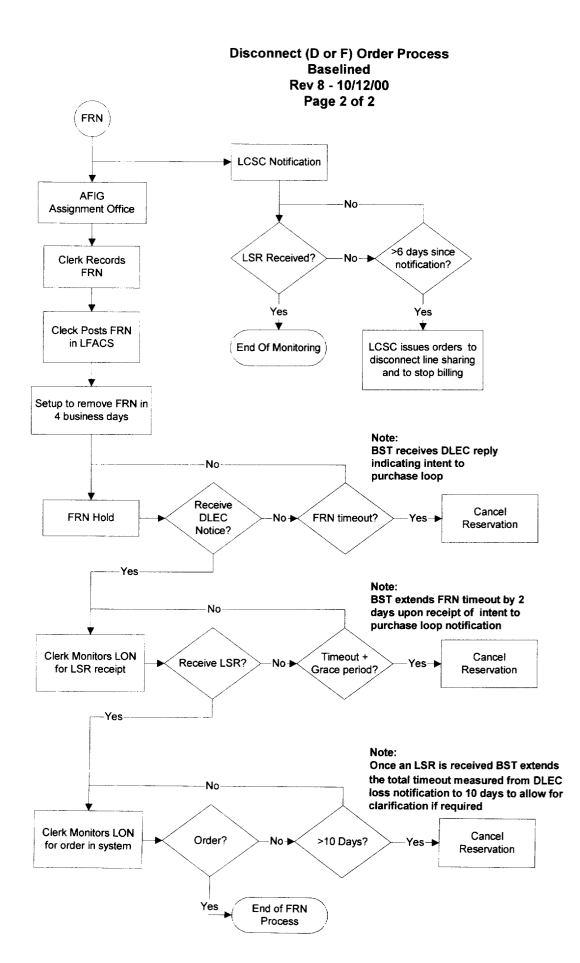
Denial W/Line Sharing Baselined Rev 3 - 10/12/00



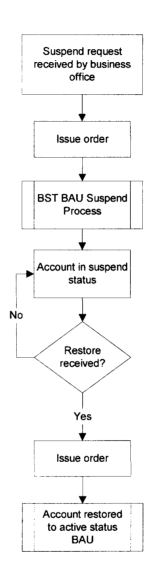
- At this point the Deny process becomes a Disconnect.
- Refer to Disconnect Process.

Disconnect (D or F) Order Process Baselined Rev 8 - 10/12/00 Page 1 of 2

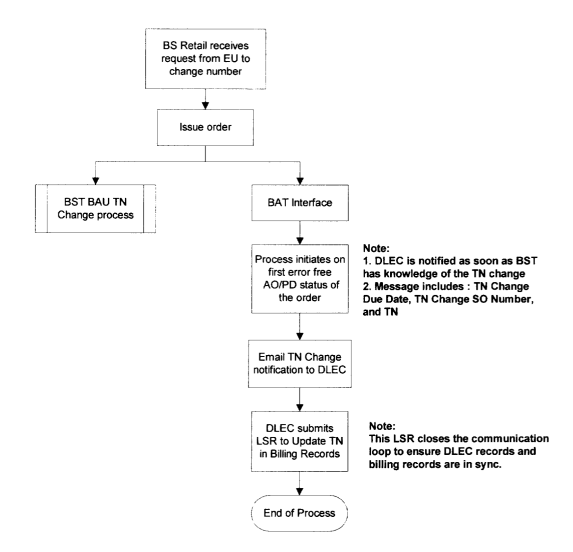




Suspend-Restore W/Line Sharing Baselined Rev 5 - 10/12/00



TN Change Rejected in Collaborative Rev 4 - 10/11/00



Line Sharing Service

Methods and Procedures Circuit Capacity Management (CCM)

Document:

CCM 00-014, Issue 9

October 24, 2000

Author:

Bill McAllister, 205-977-2710

Contents:

Circuit Capacity Management (CCM) Methods and Procedures for Line Sharing Service

Reference:

Collocation methods and procedures, CCM 97-002

Unbundled Network Element (UNE) methods and procedures, CCM 97-014

RL 00-04-017BT, Siecor Splitter Shelf and Siecor Test Access Shelf announcement letter

Siecor Recommended Procedures on web at www.siecor.com

EXECUTIVE SUMMARY

BellSouth is continuing to unbundle many tariffed services in order that the unbundled network elements (UNEs) can be available to our competitors. This unbundling is considered to be part of the 'checklist' that BellSouth must meet in order to enter the long distance business. Line sharing is one of these UNEs.

Line sharing involves splitting the BellSouth customer's telephone line into a voice portion and a data portion. The data portion will be used for xDSL technology based services, currently only ADSL. The voice portion is otherwise known as POTS service. The data portion will be used to provide service to the customer by a competitor of BellSouth. The voice service must be provided by BellSouth.

The customer's line will be divided into data and voice bandwidths by using a line splitter device on each end of the line. The splitter at the end user location will be furnished by the competitor/customer. The splitter device at the CO can either be furnished by BellSouth inside the BellSouth CO or be furnished by the DLEC (Data Local Exchange Competitor) inside his collocation arrangement.

Line sharing will be offered from CO based splitters and from RT based splitters. These procedures only cover CO based line sharing since CCM will not be involved with RT based line sharing.

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1	Line sharing in a COSMIC office (w/ BellSouth furnished splitter)
2	Line sharing in a non-COSMIC office (w/ BellSouth furnished splitter)
3	Labeling requirements for splitter shelf
4	Labeling requirements for 89 type blocks
5	Wiring schematic
6	Line Sharing in a non-COSMIS office (w/ DLEC furnished splitter)

1.0 GENERAL

1.01 Issue 9 (10/24/00) made the following changes:

- Added references in many places to the newest method of providing line sharing, when the collocator
 furnishes his own splitter in his collocation equipment. There are now two methods of line sharing,
 one when BellSouth furnishes the splitter and the second when the DLEC furnishes the splitter.
- Files LSODinst.doc and Splt-gen.xls created. Separate LSOD form and instructions, updated to
 accommodate more detail in the activation/deactivation cable/pair process. These files were set up to
 accommodate line sharing when the customer provides the splitter in the collocation arrangement.
 Added new SWITCH coding categories to notification form.
- Executive Instructions, added reference to DLEC furnishing the splitter.
- 1.05, described COSMOS and SWITCH relationship. Noted 'freeze' period in COSMOS when converting to SWITCH.
- 1.06, added reference to splitter being furnished by the DLEC.
- 3.xx, all paragraphs modified to include the architecture when the DLEC furnishes the splitter.
- 4.01, projected new date for web based LSOD process.
- 4.02, removed reference to Appendix 1, described separate LSOD and instruction files.
- 4.03, added LSOD and notification flow when the DLEC furnishes the splitter.
- 4.06, added new paragraph to illustrate e-mail subject heading when responding to LSOD or furnishing splitter notifications to the CRSG. Noted that the CRSG requests that all responses be typed (not handwritten).
- 6.03, removed reference to Appendix 2, described separate LSOD and instruction files that contain the COSMOS/SWITCH notification form and instructions.
- 6.05, removed reference to Appendix 4, described separate LSOD and instruction files that contain the CRSG notification form and instructions.
- 6.06, added new paragraph calling for Openmail notification to COSMOS administrator and what to do if you receive an 'auto reply' saying that person is not currently available.
- 7.08, added new Siecor streaker card continuity test requirement for all new Siecor splitter installations. Will be added to MBOS model ASAP.
- Figures 1 and 2, modified caption to note that these are when BellSouth furnishes the splitter.
- Figure 3, added requirement to label test jacks.
- Figures 4 and 5, modified to shift empty row of pins to top of horizontal block, added vertical layout.
- Figure 6, added new figure to depict when DLEC furnishes splitter.
- Removed all Appendices and references to them. See separate files LSODinst.doc and splt-gen.xls.

Issue 8 (6/9/00) made the following changes:

• Figures 4 and 5, changed labeling back to show left to right, top to bottom which is the customary wiring scheme. Also showed Tip on bottom and Ring on top as per typical wiring scheme. If for some reason you have a block that is wired differently, that will work; it's the unique labeling that is important.

Issue 7 (6/1/00) made the following changes:

- 7.07, clarified that when there is no conventional frame in a CO, the splitter may be cabled to the COSMIC frame.
- Figures 4 and 5, clarified labeling and wording to show how the block appears closed with the block flipped shut but with the door open; in other words what it looks like to the CO technician as he is wiring service to it. Formerly the figures illustrated how the labeling lays out with the block open and being wired from the back side (as seen by the cabling installer).

Issue 6 (5/24/00) made the following changes:

• 7.02, added more cabling specification details.

Issue 5 (5/12/00) made the following changes:

- 7.02, added paragraph to call for category 3 wiring; added note about wiring.
- 7.07, stressed the point that some collocation common areas may not be accessible by all collocators.
- 10.03, updated with latest status of shelf shipping.
- Figure 4, redone to clarify individual block labeling for four blocks per splitter shelf; drawing oriented as viewed in field.
- Figure 5, cleaned up diagram to make connections show better; clarified labeling notes; drawing oriented as viewed in field.
- Appendix 1, removed LSOD form and instructions from this document; use EXCEL spreadsheet version file splt-gen.xls
- Appendices 2, 3, and 4, removed forms and instructions from this document and combined all three functions into one EXCEL spreadsheet file reply.xls.

Issue 4 (5/8/00) made the following changes:

- Added Siecor Recommended Procedure references to the top of the cover page.
- Added special thanks to Barbara Gregory, Dennis Lee, Dennis Blackwell, Beth Jernigan, and Liliana Remirez in the Executive Summary.
- 3.03, noted that CCM does NOT have to verify the DLEC's collocation existence.
- 7.01, added PROG CODE LNSH. Added budget wording updates as of 5/5/00.
- 7.02, clarified cabling connections.
- 7.03, changed wiring to four 89 type blocks instead of three.
- 10.0, added section 10 to outline special requirements during splitter allocation process.
- Figures 1 and 2, revised to show test access shelf in diagram.
- Figures 3 and 4, revised to show wiring to four 89-type blocks instead of three.
- Figure 5, added new wiring schematic figure.
- Appendix 1, revised LSOD form with miscellaneous changes. Major change is elimination of
 collocation identification and verification data.

Issue 3 (5/2/00) made the following changes. This issue was released for all states to use.

- Title page, added S&T RL to reference listing.
- 1.06, added new paragraph giving deadline for line sharing service availability in all states.
- 4.03, revised flow summary.
- 4.04, deleted paragraph entirely.
- Section 7, revised completely to show correct part numbers, MBOS model numbers, and give more complete wiring information.
- 7.01, trued up budget and funding wording.
- Figure 4, edited arrows, etc. to clarify labeling.
- Appendix 1, revised instructions and form. Referenced new EXCEL version of form.
- Appendix 4, revised instructions and form to show sending to CRSG instead of directly to customer.

Issue 2 (3/30/00) made the following changes. This issue is still only for GA use at this time.

- 4.05, added new paragraph addressing what the splitter service date means. Also addressed CCM contacting CRSG/Account team if problems arise with the promised service date.
- Appendix 1, made minor wording clarifications, revised 'version' instructions to show starting with blank or 0, added line activation steps and section IB.

 Appendices 2 and 3, clarified what the service date means and when data should be in COSMOS' and the customer's hands.

Issue 1 (3/29/00) was the original issue of these methods and procedures. It is very much of a draft to get GA started. Subsequent issues will be required very soon. This paragraph is where all future revisions will be detailed.

- 1.02 Unbundled network elements (UNEs) are being offered to BellSouth's competitors. The offering of these unbundled services is necessary in order to satisfy the 'checklist' that must be fulfilled in order for BellSouth to enter the long distance market. Line sharing is one of these UNEs.
- 1.03 NECA4 office type codes do not apply for UNEs.
- 1.04 There will be a 'pilot' of line sharing service in seven offices in Atlanta in early 2000. The entire state of Georgia will be implemented next and will be followed by the remainder of the other BellSouth states.
- 1.05 COSMOS is presently the predominant tie pair and frame data inventory system used in BellSouth. It is being replaced by SWITCH on a gradual basis and will be completed during early 2002. The terms COSMOS and SWITCH are used interchangeably in these procedures since the data content that CCM furnishes to both of them is in the same format and the forms used are the same.

As an office is converting from COSMOS to SWITCH, there will be a 'freeze' period about two weeks long before the cutover during which no new data will be loaded into COSMOS. The CCM should go ahead and send the data referenced in this document to the COSMOS administrator who will hold until after the 'freeze' period if it applies.

1.06 Line sharing service where BellSouth furnished the splitter must be available in all states where desired by June 6, 2000. Line sharing service where the DLEC furnishes the splitter was made available in early September 2000.

2.0 SERVICE DESCRIPTION

- 2.01 Line sharing involves splitting the BellSouth customer's telephone line into a voice portion and a data portion. The data portion will be used for xDSL technology based services, currently only ADSL. The voice portion is otherwise known as POTS service. The data portion will be used by a competitor of BellSouth to provide ADSL service to the customer. The voice service must be provided by BellSouth. Both services are provided over the same local loop facility.
- 2.02 The POTS service must be provided by BellSouth. The ADSL service will be provided by a DLEC competitor. The DLEC will place the order for the line sharing service.
- 2.03 The line sharing UNE is a non-designed service. It uses service code UA.

3.0 ARCHITECTURE

- 3.01 Line sharing can be accomplished in either of two ways:
 - The telephone line will be split by a BellSouth purchased splitter located inside the end user's BellSouth serving wire center CO and by a customer/DLEC purchased splitter located at the customer's premise. In this arrangement the loop (data and voice) are split by the BellSouth splitter and the data is routed to the DLEC collocation and the voice is routed to the BellSouth switch.
 - The telephone line will be split by a DLEC furnished splitter located inside the DLEC's collocation arrangement. In this arrangement the loop (data and voice) are routed into the DLEC's collocation

arrangement where his splitter routes the data only to his DSLAM unit and routes the voice only back out of the collocation arrangement to the BellSouth voice switch.

3.02 The splitter device that is furnished by BellSouth inside the CO will be furnished by CCM. It will be inventoried in COSMOS only.

When the DLEC furnishes the splitter it will not be inventoried by BellSouth at all (unless used in virtual collocation and it contains service drop ports and in that case those ports are inventoried in TIRKS for maintenance purposes only).

3.03 To obtain line sharing service, the DLEC will have to be collocated inside the central office which is the serving wire center of the line sharing end user customer. The splitter must also be inside the central office (whether BellSouth or DLEC furnished) inside the central office which is the serving wire center of the line sharing end user customer (no FX type line sharing is allowed).

CCM has no responsibility in verifying the DLEC's collocation existence.

3.04 When BellSouth furnishes the splitter, the line sharing UNE will exist as the xDSL bandwidth that routes from a collocation arrangement via collocation cable/pair cross-connects, through the CO splitter, across the local loop, and through the end user splitter.

When the DLEC furnishes the splitter, the line sharing UNE will exist as the combination of the data and voice and voice only pieces of the circuit that route into and out of the DLEC's collocation arrangement.

3.05 See Figures 1 through 5 for wiring schematics, labeling, etc. when BellSouth furnishes the splitter.

No figures are used to illustrate when the DLEC furnishes the splitter. In this case there is a ca/pr that routes the BellSouth customer's line (data and voice) into the collocation arrangement where the DLEC splits it and then is routed out of the collocation arrangement and back to the BellSouth switch (voice only) via a second collocation ca/pr.

4.0 SERVICE INQUIRY/ORDER PROCESS

4.01 CCM will not be involved in the inquiry and ordering process for the UNE line itself. However, CCM will be involved with the ordering process for the splitter devices.

The splitter ordering document is currently on paper and will be delivered to the CCM by the CRSG via the medium the CCM selects (fax, mail, overnight, etc.). A web based ordering document is not funded but is planned for implementation in mid-year 2001.

- 4.02 There are separate documents in files Isodinst.doc and splt-gen.xls that contain the LSOD and its instructions. Note that all LSODs are considered to be firm orders.
- 4.03 A summary of the steps involved in ordering and turning up a splitter for service when BellSouth furnishes the splitter is as follows:
 - DLEC customer completes LSOD and sends to his CRSG/Account team.
 - CRSG/Account team forwards LSOD to Network CCM.
 - Network CCM checks for spare splitter capacity and returns LSOD with availability date. CCM has 10 business days to turn the LSOD around.
 - CRSG/Account team notifies customer of any problems with order such as the service date not being as desired.
 - CRSG forwards completed LSOD to LCSC.
 - CCM issues orders for new splitters if required.

- CCM furnishes COSMOS splitter inventory data to COSMOS administrator after receipt of wiring data from turf vendor (must give COSMOS 12 business days to have the inventory put in the database before service is required).
- CCM furnishes splitter information to CRSG.
- LCSC sends FOC to DLEC customer along with splitter information from CRSG.
- LCSC prepares service order to start splitter billing on date CCM says it will be ready. There is no
 provisioning service order, only a billing order. The splitter is provisioned upon receipt of the
 LSOD; the billing is started upon receipt of the splitter information from CCM via CRSG to LCSC.

When the DLEC furnishes the splitter the following steps take place:

- DLEC customer completes LSOD and sends to his CRSG/Account team.
- DLEC only designates ca/pr to be set aside for voice and data and for voice only.
- CRSG forwards LSOD to CCM.
- CCM forwards ca/pr notifications to CRSG.
- No notification to the CRSG is required.
- 4.04 Deleted this section.
- 4.05 The service date that is given to the customer is the date that the equipment will be ready for service including its entry into COSMOS/SWITCH. The flow of information to the DLEC and to COSMOS must allow sufficient time for that data to be received and entered in the database in order to meet the service date.
 - If the CCM discovers a problem with meeting the original service date that was promised on the LSOD, they should contact the CRSG/Account team person with the updated information.
- 4.06 When sending e-mail to the CRSG that contains an original LSOD response or a splitter notification, use the following format in the subject heading: XXXXXXXX LSOD RESPONSE (where XXXXXXXX is the 8-character CLLI code of the central office where the splitter is located). Also, the CRSG requests that all responses be typed (not handwritten).

5.0 TRUNKING PLANNING

No unique trunking planning is required for line sharing.

6.0 FACILITY PLANNING

- 6.01 The headcount impact on the CCM due to the line sharing UNE has not been quantified yet.
- 6.02 CCM will process the ordering document for the line sharing splitter devices.
- 6.03 When the DLEC furnishes the splitter, the CCM has no splitter ordering work to do. The balance of these procedures generally describe when BellSouth furnishes the splitter.

The line share splitters will be inventoried in COSMOS. No TIRKS work is required for line sharing. See the splitter and ca/pr notification forms and instructions in the separate files Isodinst.doc and splt-gen.xls that contain the notification form and instructions.

As a customer purchases splitter capacity, COSMOS will be marked to designate the appropriate quantity for that DLEC. Any splitter capacity that is purchased above and beyond what is ordered will be shown as belonging to BellSouth and will be available for future splitter orders. A monitoring tool has been developed that will readily show CCM this spare capacity and its location information.

- 6.04 It will be necessary to place blocks of the collocator cable pair inventory into COSMOS both when BellSouth furnishes the splitter and when the DLEC furnishes the splitter. This is called line activation. The DLEC will notify BellSouth on the LSOD. CCM must notify COSMOS of this inventory requirement by using the form and process using the notification form and flow in files Isodinst.doc and splt-gen.xls.
- 6.05 CCM must notify the DLEC customer via the CRSG of the splitter equipment that has been set aside for him. See the Isodinst.doc and splt-gen.xls files for those forms and instructions.
- 6.06 CCM should transmit the splitter assignment data and the ca/pr activation data to the COSMOS /SWITCH administrator via Openmail. A list of administrators and their Openmail addresses was furnished in a message to the CCM managers on 10/18/00. If that administrator is 'out of the office' for an extended period, he will have an 'auto reply' message returned to CCM designating who the data should be sent to. CCM will then re-send the data to that person. It has recommended that CCM put a 'read receipt' on the Openmail messages; that is not required but is highly recommended so you can track problems later on.

7.0 EQUIPMENT ENGINEERING AND PLANNING

7.01 The splitter devices and all work associated with installing them are to be charged to 257C. The PROG CODE is LNSH; the business plan is BPLNSH.

Funding has not been moved to the state budgets but a 5/5/00 letter signed by W.R. McNair to the Network Vice Presidents instructs the states to move forward immediately and that funding will be forthcoming.

7.02 The customer can purchase splitter system sizes of 24 or 96 lines (when purchasing splitter capacity from BellSouth).

At this time we are using only one type and size of splitter shelf and companion test access shelf.

The splitter shelf is Siecor part number COSF96S2R008-BS (shelf equipped with 24 line cards). This unit mounts in a 23" relay rack. Each shelf occupies 5.25" of vertical rack space. The shelf is ordered fully equipped with line plugs and is to be fully wired out. The back of the shelf contains twelve, 50 pin RJ21X female connectors, four each for the POTS, DSL, and Line ports..

The test access shelf contains bantam test jacks that the DLEC and BellSouth will use to test the loop side of the circuit from. This device is Siecor part number COSJBT096. Each shelf occupies 1.75" of vertical rack space. This shelf is to be fully wired out. The back of the shelf contains four, 50-pin RJ21X female connectors, all for the Line ports. The shelf also has four pigtails that have male RJ21X connectors. The bantam jacks are in series between the female RJ21X jacks and the pigtails.

Wiring details

The test access shelf is wired to the Line pins on four 89 blocks on the frame. It is connected by four 25 pair cables with wire wrapped connections on the frame and male RJ21X connectors into the female connectors on the back of the test access shelf.

The splitter shelf has its DSL and POTS ports wired to the DSL and POTS pins on four 89 blocks on the frame. It is connected by eight 25 pair cables with wire wrapped connections on the frame and male RJ21X connectors into the female connectors on the back of the splitter shelf.

The pigtails that are hardwired to the test access shelf are connected to the Line ports on the back of the splitter shelf. The pigtails male connectors are plugged into the female connectors on the splitter shelf.

This wiring will complete an arrangement of 96 lines that appear on the frame. The Line ports are wired through the test access shelf.

All wiring between the splitter shelves and test access shelves and the frame are to be category 3, unshielded, untinned, 24 Ga. minimum. There is nothing wrong with using shielded, nor is there anything wrong with using tinned cable. There is no known distance limitation between the splitter and the frame but it is felt that if you exceed 675 feet you should contact S&T for advice. You no longer have to solder untinned wire to tinned pins on the block.

- 7.03 CCM may purchase splitter capacity above and beyond what is ordered by a DLEC so that spare capacity will be available for later orders. This can save duplicate TEOs within a short span of time. (Obviously this will happen if a 24 line system is ordered since the standard splitter shelf is 96 lines.)
- 7.04 The following MBOS models are available:

CLECSPLITTER01, initial relay rack and first splitter shelf/test access shelf assembly.

CLECSPLITTER02, spare line plug.

CLECSPLITTER03, subsequent splitter shelf/test access shelf assembly in existing relay rack

- 7.05 Order two spare line plugs for every three splitter shelves in an office.
- 7.06 See Figures 3, 4, and 5 for details of the splitter, wiring, and the 89 type block. Note the required labeling schemes.
- 7.07 The splitters should be located inside the collocation common area if one exists; if one does not exist the splitters should be located 'toward' or as near the general physical collocation area as possible. If multiple collocation areas exist, pick one to place the equipment in (don't spread it out). You will need to take into consideration that some common areas are locked up to some collocators so you don't want to place equipment in a space that one collocator cannot gain access to.

The splitters do not have to be in dedicated relay racks but keep in mind that the DLEC will be going to these bays to test.

The blocks that the splitters/test access shelves are wired to should be placed on a conventional frame, usually the TMDF. It should <u>never</u> be mounted on the COSMIC frame (unless there is no conventional frame in the office) nor on the DS0/VG collocation POT frames.

7.08 The turf vendor should purchase the Siecor streaker card, part number COSK0PT20000 and perform the continuity test described in Siecor document SRP-200-214 on all new splitter installations.

8.0 PROVISIONING

There is no provisioning service order for the splitters. There are provisioning service orders for the UNE circuits but CCM is not involved in this process.

9.0 TTS WORK

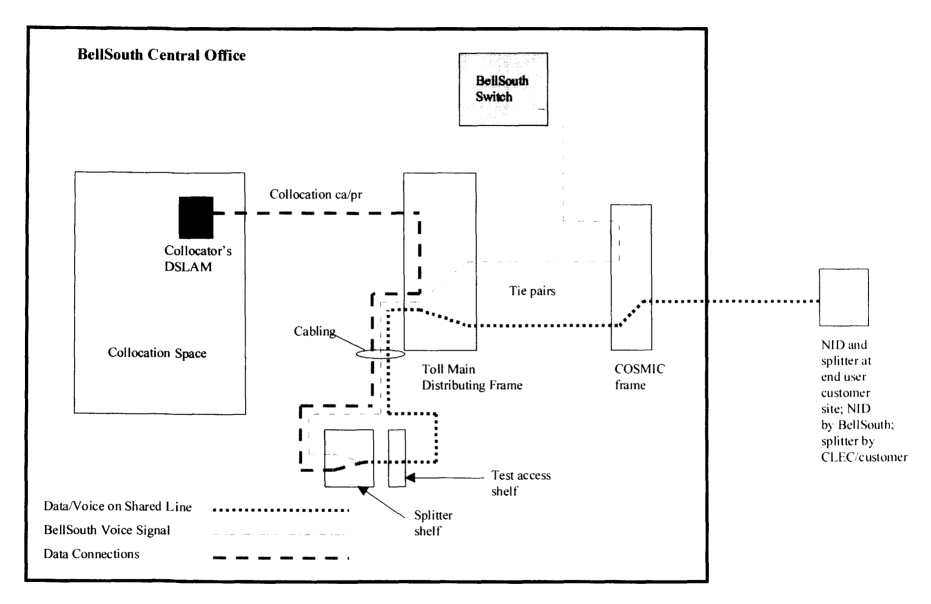
There is no TIRKS TTS work required for this service.

10.0 TEMPORARY SPLITTER ALLOCATION REQUIREMENTS

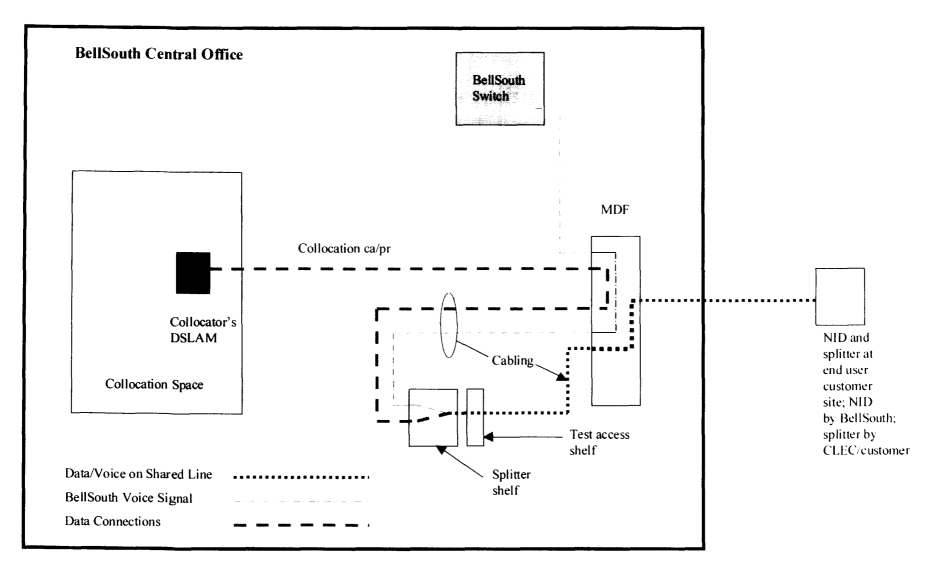
- There are not enough splitter shelves and test access shelves to meet the demand during mid 2000.

 BellSouth has entered into an allocation agreement with Siecor and the first five DLECs who are ordering line sharing service.
- 10.02 An allocation list of COs has been prepared and prioritized by the DLECs. BellSouth CCM staff will maintain and administer that list with the help of the Line Sharing product team members.

- 10.03 The splitters that will be required to handle all the initial orders received by 4 28 00 have been ordered on bulk purchase orders by BellSouth PICS. Based on the priority list they will be shipped by Siecor directly to the PICS warehouse in Bessemer, Alabama who will ship them to the turf vendors, or they will be drop shipped directly by Siecor to the turf vendors.
- 10.04 Siecor has promised 50 splitters a week during May (4 weeks) and June (5 weeks) for a total 450. After those splitters are allocated we will go back to a normal ordering process direct from the Areas.
- 10.05 During the allocation period, the 01 order for the material should be written but NOT send to Siecor. It should be send to PPRM for so they can pay for the splitter/test shelf.
- 10.06 Response to the initial set of LSODs will be abbreviated and standardized. It will not be necessary to respond to each LSOD individually. See staff for details.



Line Sharing in a COSMIC Central Office (w/ BST splitter) Figure 1



Line Sharing in a non-COSMIC Central Office (w/ BST splitter Figure 2

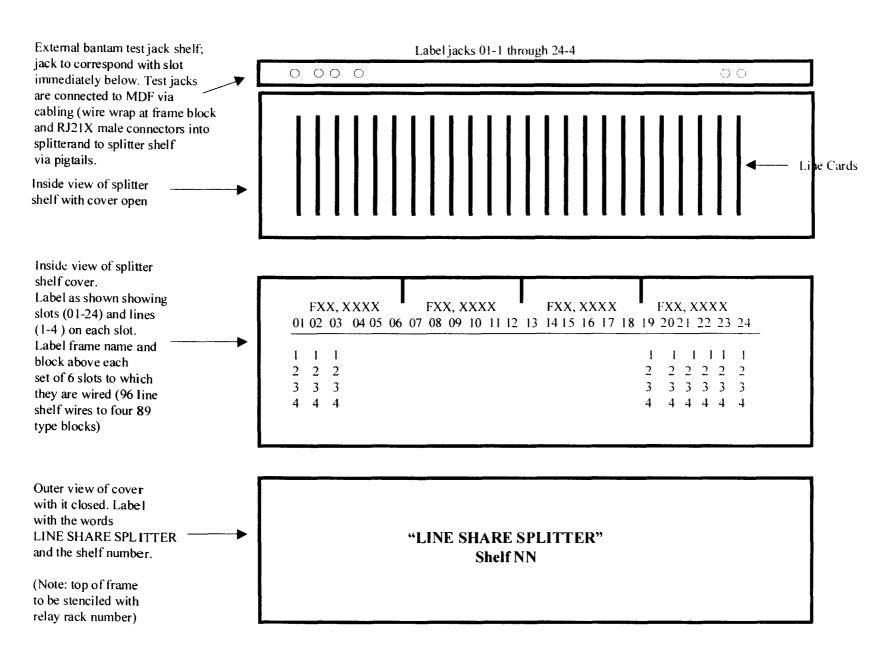


Figure 3
Splitter Labeling Requirements



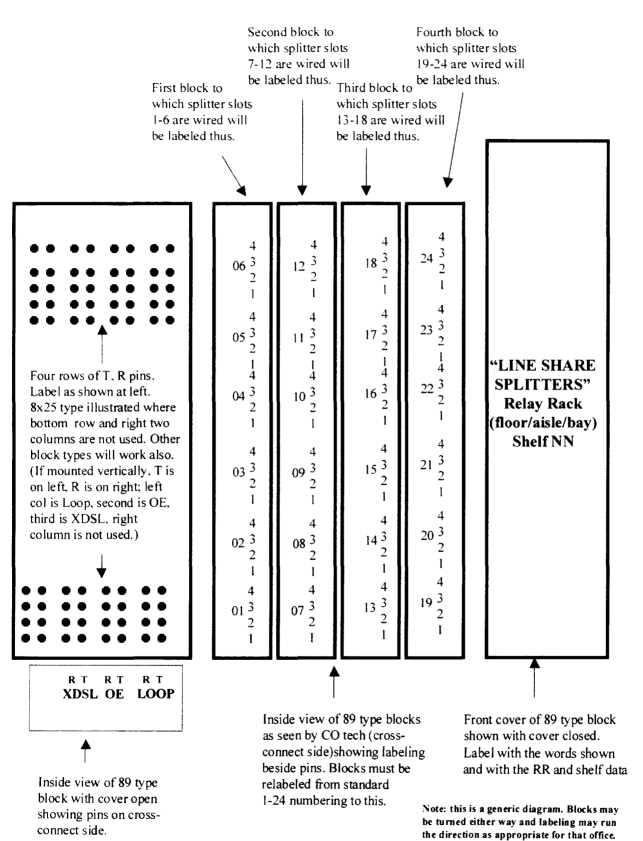


Figure 4
89 Type Block Labeling Requirements

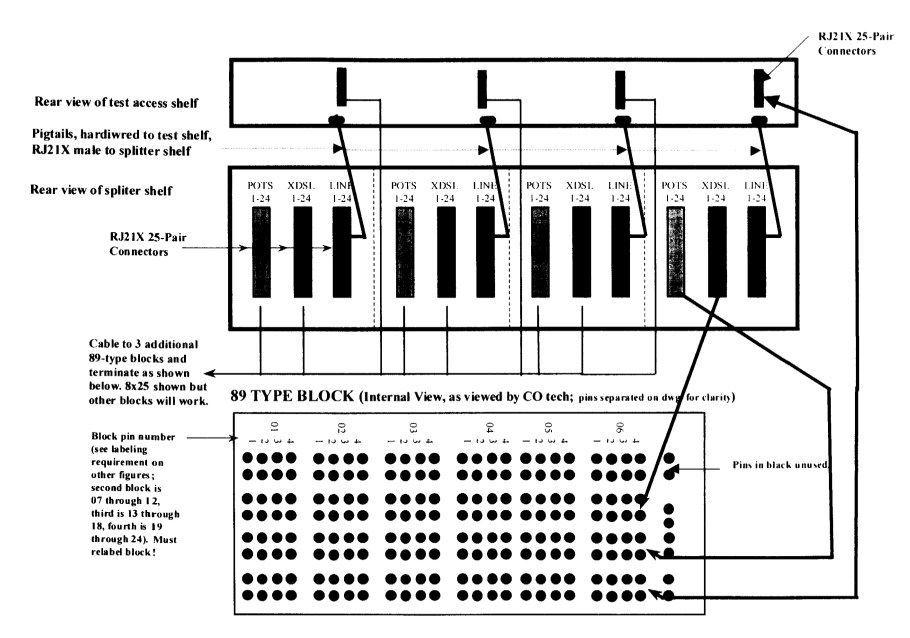
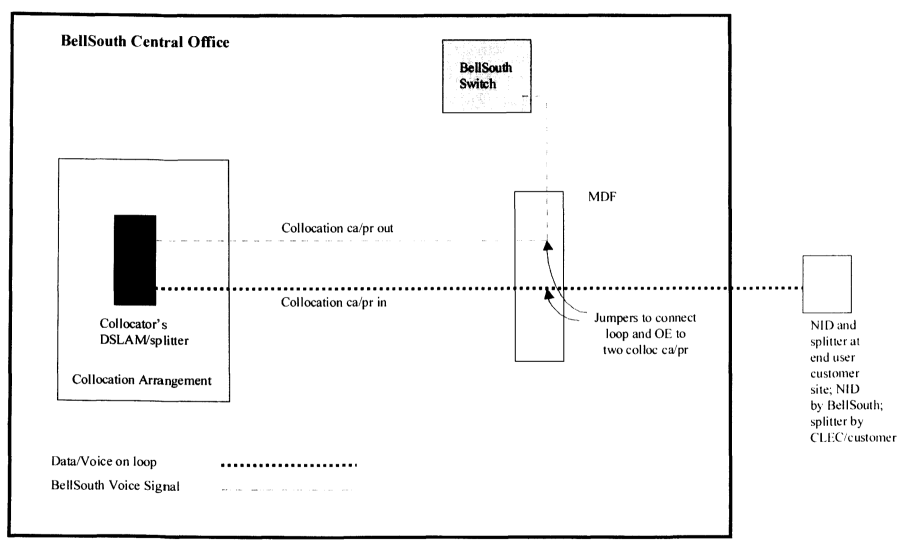


Figure 5
Wiring schematic



Line Sharing in a non-COSMIC Central Office (w/ DLEC splitter)
COSMIC office is similar
Figure 6

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